RELEASE DATE 2023.05.01 - REF ECR 519 SHEET |REV|EC□| DATE DESCRIPTION |APR|CHK NOTES: 07/25/97 AN4-6A BOLT WAS AN4-4A REB 1,2 ⚠ BOND USING PERMATEX QUICK GEL 81778 OR EQUIVALENT CYANOACRYLATE ESTER ADHESIVE 1-3 В 10/26/00 UPDATED FORMAT AND BOM MR | LS 2,3 01/11/05 ELECTRONIC CONTROL UNIT WAS ELECTRONICS SUPPORT MODULE С A NOT APPLICABLE TO THE POP-200 INSTALLATION REB LS ADDED -2 INSTALLATION, ADDED NOTE 2 ECU INSTALLATION NOT DRILL Ø0.098±0.002 THRU APPLICABLE TO THE POP-200. DIMPLE TO ACCEPT RIVETS-(2X) (TYP. 2 PLCS) 04/29/05 REMOVED SPECIFIC REFERENCE TO EQUIPMENT CABINET D REB LS DRILL Ø0.257±0.005 (TYP. 2 PLCS) C182IR-2010-1 GLARE SHIELD EXTRUSION FULL PERIMETER 1 02/15/06: ITEM 20 MM-303-3, WAS MM-303-1. REB LS (REF) REMOVE TOP PANEL Ε 08/03/06 08/03/06: C182IR-2010-2(REF) SHOWED MOUNT FIXTURE -FROM MONITOR AND COMPONENTS TO BE INSTALLED, NOW INCLUDED IN CABINET ASSY. (TYP 2X) MODIFY AS SHOWN (REF) 5.25 FLAT-SCREENMONITOR (REF.) MAXIMUM MONITOR WEIGHT 12.5 LB. 5.63 (1)MONITOR 0 0 0 0 0 ______ PLATE NUT (11) (TYP. 2X) C182IR-2010-2 (9) RIVETS TOP PANEL ONLY-**EQUIPMENT CABINET** (2X) (TYP. 2X) ASSEMBLY (REF) INSTALLATION VIEW A-A USING INFRAMETRICS MONITOR INSERT (6) SPACER BETWEEN SWIVEL SUPPORT ASSEMBLY AND MONITOR-CONSIDERED OBSOLETE MONITOR CENTERED ON TOP PANEL OF CABINET ADJUST ANGLE AND SWIVEL POSITION FOR BEST VIEWING INSTALLATION --USING FLAT SCREEN MONITOR 2 BOLT 16 WASHER (5) SWIVEL SUPPORT ASSEMBLY (TYP 2X) -3 BOLT (5) WASHER (4) WASHER (10) NUT <u>Paravion</u>® TITLE DRAWING NO. **EQUIPMENT** /Technology C182IR-251 INSTALLATION DIMENSIONS IN INCHES EQUIPMENT CABINET DRAWN APRVD. CHK'D DATE REV ECO ASSEMBLY TOP TOLERANCES EXCEPT BYBY BYWHERE NOTED: RHSM REB LS 03/13/97 -CONFIDENTIAL INFORMATION- $.X = \pm .1$ **PROTO** THE INFORMATION AND DATA CONTAINED HEREIN $.XX = \pm .05$ DO NOT SCALE DRAWING SHEET IS PROPRIETARY AND IS SUBMITTED IN CONFIDENCE $.XXX = \pm .010$ AND SHALL NOT BE DISCLOSED, USED OR DUPLICATED © 2006 PARAVION TECH., INC. N/C 1 DF 3 FOR ANY PURPOSE WHATSOEVER WITHOUT THE PRIOR PARAVION IS A TRADEMARK OF BREAK ALL SHARP EDGES ANGLES = $\pm 1^{\circ}$ PARAVION TECHNOLOGY, INC. WRITTEN PERMISSION OF PARAVION TECHNOLOGY, INC.



